NAVEEN KOLHAPUR



CONTACT

Address:

Hno – 003 Roopa Apartments, Adarsh Nagar 2nd Cross, Hubballi – 580032.

Phone:

+91-9686952991

Email:

naveenkolhapur18@gmail.com

LANGUAGES

- English
- Kannada
- Hindi

HOBBIES

- Designing
- Pencil Sketching
- Travelling

PERSONAL SKILLS

- Quick Learner
- Leadership
- Smart Working
- Management

SUMMARY

To obtain a creative and challenging position in an organization that gives me an opportunity for self-improvement and leadership, while contributing to the symbolic growth of the organization with my technical, innovative and logical skills.

TECHNICAL SKILLS

- HTML/CSS/JavaScript/Bootstrap
- Python
- Java
- Asp.Net

- SQL
- MCSA (70-410)
- Amazon Web Services
- Microsoft Azure

EDUCATION

- Bachelor of Computer Application(BCA):2016-2019
 KLE's BCA College Hubballi with 70%.
- PUC in Commerce:2014-2016
 Jain College of Commerce Hubballi with 43%
- SSLC:2014
 Nirmala .k. Thakkar English Medium High School with 73%

CERTIFICATIONS

- Successfully Completed MCSA (70-410) Course in BSOFT Education, Bangalore.
- Successfully completed crash course in graphic designing. (Photoshop).
- Successfully Completed Microsoft Azure Course in IIHT Institutes, Bangalore.
- Successfully Completed AWS (Amazon Web Services) Course in Udemy.

ACHIEVEMENTS

- Secured 3rd prize in event **Learnothon** conducted by ICT Academy.
- Secured 2nd prize in designing at Colossus Edgar, held at GSS College, Belgaum.
- Won the Cricket tournament JPL Conducted by Jain College.
- Worked as a member of organizing team for many fests that are conducted in college.
- Actively participated in competition held at school & college level.

PROJECTS

• MINI PROJECT :

Project Title: College Election System

Languages used: Java

DBMS: MySQL

Server : Apache Tomcat (Xampp 3.2.2)

IDE: NetBeans 8.2
MAJOR PROJECT:

Project Title: Smart Blind Stick

Standard Technologies Included: Arduino Uno, Ultrasonic Sensor, Vibrator, battery, Jumper Wires and Buzzer.

- The main objective is to help visually challenged people to navigate with ease using advance technology.
- In this technology controlled world, where people strive to live independently, this project proposes an ultrasonic stick for blind people to help them gain personal independence.
- Since this is economical and not bulky, one can make use of it easily.